

**Form 90 - Functional Status****Data File:** f90_ep_base_pub **File Date:** 11/15/2005 **Structure:** One row per participant **Population:** Subsample of E+P participants

Participant ID

Variable # 1 **Usage Notes:** none
Sas Name: ID **Categories:** Study: Administration
Sas Label: Participant ID
Type: Continuous

F90 Days since randomization/enrollment

Variable # 2 **Usage Notes:** none
Sas Name: F90DAYS **Categories:** Study: Administration
Sas Label: F90 Days since randomization/enrollment
Type: Continuous

F90 Grip strength side tested

Variable # 3 **Usage Notes:** none
Sas Name: GRIPSIDE **Categories:** Clinical Tests: Grip/Walk (Strength)
Sas Label: Grip strength: side tested Physical Measurements: Grip/Walk (Strength)
Type: Categorical

Values

1	Right
2	Left
3	Attempted, unable to complete
8	Refused
9	Not attempted for safety or health

F90 Grip strenth dominance of hand used

Variable # 4 **Usage Notes:** none
Sas Name: GRIPDOM **Categories:** Clinical Tests: Grip/Walk (Strength)
Sas Label: Grip strength: dominance of hand Physical Measurements: Grip/Walk (Strength)
Type: Categorical

Values

1	Dominant
2	Non-dominant

F90 Grip measurement 1 (kg)

Variable # 5 **Usage Notes:** none
Sas Name: GRIPSTR1 **Categories:** Clinical Tests: Grip/Walk (Strength)
Sas Label: Grip strength measurement 1 (kg) Physical Measurements: Grip/Walk (Strength)
Type: Continuous

F90 Grip measurement 2 (kg)

Variable # 6 **Usage Notes:** none
Sas Name: GRIPSTR2 **Categories:** Clinical Tests: Grip/Walk (Strength)
Sas Label: Grip strength measurement 2 (kg) Physical Measurements: Grip/Walk (Strength)
Type: Continuous



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F90 Single chair stand

Variable # 7

Usage Notes: none

Sas Name: CHRSTAND

Sas Label: Result of single chair stand

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

Type: Categorical

Values

1	Test completed, arises without using arm
2	Test completed, arises using arms
3	Attempted, unable to rise from chair
8	Refused
9	Not attempted for safety or health

F90 Repeated stands in 15 seconds 1st

Single chair stand: Repeated chair stand in 15 seconds

Variable # 8

Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule not applied).

Sas Name: CHRSTND1

Sas Label: Number of stands from first chair stand

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

Type: Continuous

F90 Repeated stands in 15 seconds 2nd

Single chair stand: Repeated chair stand in 15 seconds

Variable # 9

Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule not applied).

Sas Name: CHRSTND2

Sas Label: Number of stands from 2nd chair stand

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

Type: Continuous

F90 Timed walk

Variable # 10

Usage Notes: none

Sas Name: TIMEDWLK

Sas Label: Result of timed walk

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

Type: Categorical

Values

1	Test completed or partially completed
2	Attempted, unable to complete one trial
8	Refused
9	Not attempted for safety or health

F90 Timed walk time in secs 1st

Variable # 11

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not applied).

Sas Name: TIMEWLK1

Sas Label: Time of first timed walk (secs)

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

Type: Continuous



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F90 Timed walk time in secs 2nd

Variable # 12

Sas Name: TIMEWLK2

Sas Label: Time of second timed walk (secs)

Type: Continuous

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not applied).

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

F90 Time walk - Assistive device used

Variable # 13

Sas Name: ASSTDWLK

Sas Label: Used assistive device for timed walk

Type: Categorical

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not applied).

Categories: Clinical Tests: Grip/Walk (Strength)
Physical Measurements: Grip/Walk (Strength)

Values

0	No
1	Yes
